REMARKS

Claims 1-14 are pending in this application.

Claims 1 and 4 are independent claims.

Foreign Priority

The indication that the foreign priority documents have been received, is noted.

Information Disclosure Statement

The indication that the Information Disclosure Statement and the documents cited thereon have been fully considered, is noted.

Objection to the Specification

In sections 2-6, the Examiner objected to the Specification, including the Abstract.

A new Abstract has been provided.

Also, a Substitute Specification has been provided, which does not contain any new matter.

The Examiner is requested to reconsider and withdraw the objection to the Specification, including the Abstract.

<u>Drawings</u>

In section 7, of the Office Action, the Examiner stated that no drawings were supplied with the application. Actually, drawings were supplied on February 20, 2001 as indicated on a copy of the post-card receipt, which is enclosed and marked as "Attachment A".

For the convenience of the Examiner, the copy of the two (2) sheets of drawings original submitted, showing Figures 1 and 2, are also attached.

For the reason set forth above, the Examiner is requested to withdraw the requirement of the submission of drawings as they have been supplied previously.

Reply to Rejections

First Rejection:

Claims 1, 4-7 and 11-14 were rejected under 35 U.S.C. §102(b) as being anticipated by *Yasutake* (U.S. Patent No. 5,729,249). This rejection is traversed.

The invention in the context claims relates to a 3D computer mouse basically known from Yasutake. However, in addition to the computer mouse of Yasutake according to the invention a position detector sensor arrangement is provided in or at the housing of the computer mouse for sensing the orientation and/or the position of the housing and for generating a corresponding control signal to the display device for orientating the object on the display device according to the orientation end position of the housing of the computer mouse.

In the first paragraph of page 7 of the Office Action, the Examiner asserts that such a position detector sensor arrangement is shown in *Yasutake* and is described in lines 3 to 28 of column 9 of *Yasutake*. At this location of *Yasutake*, a touch sensitive input control device according to Fig. 7 of *Yasutake* is

described. In this embodiment, the control device comprises six force-sensitive matrix sensors and three knobs providing the orientation information for roll, yaw and pitch. s disclosed in lines 21 to 23 of column 9, each knob is operated manually by the user. That indicates that the user can control roll, yaw and pitch of an object displayed on the display device controlled by the input control device.

The Examiner may have misinterpreted the phrase "orientation information for roll, yaw and pitch" in lines 11 and 12 of column 9 of *Yasutake*. What is definitely not meant by this phrase is that the knobs provide orientation information of the computer mouse itself. Exactly these orientation information are provided by the position detection sensor arrangement of the computer mouse according to the invention in the context claimed. The knobs of Fig. 7 of *Yasutake* are more or less comparable to the switches or key switches or other actuating elements referred to in claim 8 of the present application.

The position detection sensor arrangement, according to the invention, constitutes a feature neither disclosed specifically or inherently by *Yasutake*. Therefore, the subject matter of independent claims 1 and 4 both including the position detection sensor arrangement is not shown in over *Yasutake*.

With respect to the dependent claims, depending on claims 1 and 4 that were rejected under 35 U.S.C. §102, these claims are considered patentable at least for the same reasons as their base or intervening claims.

As each and every limitation of the claims is not shown either specifically or inherently in the reference, a rejection based on 35 U.S.C. § 102 is not viable.

Also, even if it were a possibility or probability that *Yasutake* has the structure claimed, which is does not as explained above, a rejection under 35 U.S.C. § 102 can not be based on a possibility or probability. This was set forth in the case of *Continental Can Co., USA, Inc. v Monsanto Co.* 948, F.2d 1264, 1268,69, 20 USPQ2d 1746, 1749 (Fed. Cir. 1991) (also cited in the MPEP) wherein the court stated as follows:

"To serve as an anticipation when the reference is silent about the asserted inherent characteristic, such gap in the reference may be filed...[such] that the missing...matter is necessarily present in the ...reference, and that it would be so recognized by persons or ordinary skill...

"Inherency...may not be established by probabilities or possibilities. The mere fact that a certain thing may result from a given set of circumstances is not sufficient..."

For the reasons set forth above, the Examiner is requested to reconsider and withdraw the rejection of the claims under 35 U.S.C. §102.

Second Rejection:

Claims 2, 3 and 8-10 were rejected under 35 U.S.C. § 103(a) as being unpatentable over *Yasutake* (U.S. Patent No. 5,729,249) in view of *Levin, et al.* (Patent No. 6,154,201). This rejection is traversed.

For the reasons advanced above, Yasutake does not show the structure claim. The addition of Levin, et al. does not cure the inherent deficiencies of a

rejection based on Yasutake even though a rejection under 35 U.S.C. § 103 was used.

Furthermore, the Applicants priority date would overcome the filing date of this reference. While this reference relates to a continuation-in-part of Application No. 09/049,155, filed March 26, 1998, the Examiner has not identified that the Application filed March 26, 1998 would have the subject matter relied on by the Examiner in Patent No. 6,154,201.

In the unlikely event that the Examiner is to repeat this rejection, he is requested to supply the information as to what support there is in the application filed March 26, 1998.

For the reasons set forth above, the Examiner is requested to reconsider and withdraw the rejection of claims under 35 U.S.C. §103.

CONCLUSION

Should there be any outstanding matters that need to be resolved in the present application, the Examiner is respectfully requested to contact Elliot A. Goldberg (Reg. No. 33,347) at the telephone number of the undersigned below, to conduct an interview in an effort to expedite prosecution in connection with the present application.

Attached hereto is a marked-up version of the changes made to the application by this Amendment.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No.

02-2448 for any additional fees required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Respectfully submitted,

BIRCH, STEWART, KOLASCH & BIRCH, LLP

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Attachment: Version with Markings to Show Changes Made

CG/EAG/lab

0179-0167P

(Rev. 02/20/02)

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE ABSTRACT OF THE DISCLOSURE:

The Abstract of the Disclosure has been amended as follows:

<u>Abstract</u>

[Input device for control signals for controlling the movement of an object represented on a display device and graphic display having said input device]

An input device for control signals for controlling the movement of an object represented on a display device. [comprises] There is a housing [(24)] and three control signal generating devices [(38, 40, 42)] for generating first control signals. [Further, it has three mutually orthogonal] There are actuating elements [(32, 34, 36)], each being supported at or in the housing. [(24) for linear displacement along one of three orthogonal spatial axes (x, y, z) and projecting outward beyond the housing (24) within at least one of two opposite portions of the housing (24), respectively]. Each actuating element [(32, 34, 36) respectively] cooperates with a different one of the control signal generating devices [(38, 40, 42), and wherein, in dependence on the displacement position of the actuating elements (32, 34, 36), the control signal generating devices (38, 40, 42) generate the first control signals]. Through a position detection sensor arrangement [(46)], the orientation and/or the position of the housing [(24)] is detected and [the] an object is oriented on the display device according to the orientation and position of the housing [(24)].

[(Fig. 1)]

IN THE SPECIFICATION:

Please replace the original specification with the attached Substitute Specification.

IN THE CLAIMS:

The claims have been amended as follows: Claims

- 1. (Amended) An input device for control signals for controlling the movement of an object represented on a display device, comprising:
 - a housing [(24)],
 - three control signal generating devices [(38, 40, 42)] for generating first control signals to the display device,
 - three mutually orthogonal actuating elements [(32, 34, 36)], each being supported at or in the housing [(24)] for linear displacement along one of three orthogonal spatial axes (x, y, z) and projecting outward beyond the housing [(24)] within at least one of two opposite portions of the housing [(24)], respectively,
 - each actuating element [(32, 34, 36)] respectively cooperating with a different one of the control signal generating devices [(38, 40, 42)], and wherein, in dependence on the displacement position of the actuating elements [(32, 34, 36)], the control signal generating devices [(38, 40, 42)] generate the first control signals for displacement of the object on the display device along three directions corresponding to the spatial axes of the housing [(24)] on the display device, and
 - a position detection sensor arrangement [(46)] provided in or at the housing [(24)], the position detection arrangement [(46)] sensing the orientation and/or the position of the housing [(24)] and generating a

corresponding control signal to the display device for orienting the object on the display device according to the orientation and position of the housing [(24)].

- 2. (Amended) The input device of claim 1, wherein the actuating elements [(32, 34, 36)] are supported in or at the housing [(24)] around a rest position, in particular centered about a rest position, and automatically move back into the rest position upon displacement from the same.
- 3. (Amended) The input device of claim 2, wherein, only upon a displacement from the rest position, will the control signal generating devices [(38, 40, 42)] generate control signals in dependence on the direction and/or degree of displacement.
- 4. (Amended) An input device for control signals for controlling the movement of an object represented on a display device, comprising:
 - a housing [(24)],
 - three control signal generating devices [(38, 40, 42)] for generating first control signals to the display device,
 - three pairs of actuating elements <u>responsive to actuating conditions</u>, both actuating elements in each pair being arranged at different, in particular opposite, portions of the housing lying on a respective one of three orthogonal spatial axes extending through the housing, each pair of actuating elements respectively cooperating with a different one of the control signal generating devices, and wherein, in dependence on [the] actuating [condition] <u>conditions</u> [(e.g., actuating time and/or actuating pressure)] of the actuating elements, the control signal generating devices generate the first control signals for displacement of the object on the display device along three directions corresponding to the spatial axes of the housing on the display device, and

- a position detection sensor arrangement provided in or at the housing, the position detection arrangement sensing the orientation and/or the position of the housing and generating a corresponding control signal to the display device for orienting the object on the display device according to the orientation and position of the housing.
- 5. (Twice Amended) The input device of claim 1, wherein the actuating elements [(32, 34, 26)] are supported at or in the housing [(24)] for rotation about their axes (x, y, z) extending in the respective direction of displacement and wherein the control signal generating devices [(38, 40, 42)] generate second control signals to the display device [(10)] in dependence on the rotational positions of the actuating elements [(32, 34, 26)].
- 6. (Twice Amended) The input device of claim 1, wherein a rotary actuating element [(50, 52, 54)] is provided per actuating element [(32, 34, 36)], which is rotatable around the axis of the associated actuating element [(32, 34, 26)] extending in the direction of displacement (x; y; z) and wherein the control signal generating devices [(38, 40, 42)] or additional control signal generating devices [(56, 58, 60)] generate second control signals to the display device [(10)] in dependence on the rotational position of the rotary actuating elements [(50, 52, 54)].
- 7. (Amended) The input device of claim 6, wherein the actuating elements [(32, 34, 36)] penetrate the rotary actuating elements [(50, 52, 54)].
- 8. (Twice Amended) The input device of claim 1, wherein at or in the housing [(24)], switches or key switches or other actuating elements [(48)] are arranged for providing further control signals to the display device [(10)].

- 9. (Twice Amended) The input device of claim1, wherein, per actuating element [(32, 34, 36)] and if provided per rotary actuating element [(50, 52, 54)], one means [(62)] for preventing further displacement or turning, the means being controllable by the display device in dependence on the position an object represented on the display device is in within an environment also represented on the display device.
- 10. (Amended) The input device of claim 9, wherein the preventing means [(62)] comprises a mechanical braking/blocking device for blocking the respective actuating element [(32, 34, 36)] and/or the rotary element [(50, 52, 54)], or a drive means for moving or turning the actuating element [(32, 34, 36)] and/or the rotary actuating element [(50, 52, 54)].
- 11. (Twice Amended) The input device of claim 1, wherein the housing [(24)] has the shape of a parallelepiped, in particular a cube, and the actuating elements [(32, 34, 36)] protrude from all side walls [(26, 28, 30)] of the housing [(24)] or are arranged on all side walls [(26, 28, 30)] of the housing [(24)].
- 14. (Amended) A display system for representing sectional views of an object that are adapted to be displaced along orthogonal axes, comprising:
 - a display device [(10)] and
 - an input device [(22)] for generating control signals for displacing and/or orienting and/or positioning the object to be represented and/or displacing the sectional views along the axes (x,y,z), the input device [(22)] being configured according to one of the previous claims.

Abstract

An input device for control signals for controlling the movement of an object represented on a display device. There is a housing and three control signal generating devices for generating first control signals. There are actuating elements, each being supported at or in the housing. Each actuating element cooperates with a different one of the control signal generating devices. Through a position detection sensor arrangement, the orientation and/or the position of the housing is detected and an object is oriented on the display device according to the orientation and position of the housing.



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MARKED-UP VERSION

Input device for control signals for controlling [the] movement of <u>a</u> <u>displayed object</u> [an object represented] on a display device [and graphic display having said input device]

This application is the national phase under 35 U.S.C. § 371 of PCT International Application No. PCT/EP99/06494 which has an International filing date of September 3, 1999, which designated the United States of America.

Background of the Invention:

Field of the Invention:

The present invention refers to an input device for control signals for controlling the movement of an object represented on a display device and to a display device, the representation of which is controlled by a control signal input device.

Description of Related Art:

Control signal input devices are known, e.g., in the form of mouse devices. Using such input devices one may control and influence, for example, the cursor movement on a monitor or - in case of a user program - for example, the representation on a display device, e.g. a monitor. It would be advantageous in a plurality of applications to have representation-specific input devices available that, due to their structure, make it easier for a user to readily control representations, in particular stereographic representations, on a display device, e.g. a monitor.

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From US-A-5 734 370, an input device for a display device is known, with which an object may be displaced on the display device. The known input device comprises a rod that can be pivoted within the housing of the input device about two mutually parallel axes and can be displaced about its longitudinal axis. The known input device serves to control a virtual pool application. Further, from US-A-5 729 249, a cubic input device is known the side surfaces of which have sensitive regions or actuating elements for manipulating an object displayed on a display device. This known input device is disadvantageous in that the arrangement and orientation of its actuating elements do not correspond to the directions in which the object can be moved by the actuating elements or in which the representation can be manipulated.

SUMMARY OF THE INVENTION

It is the object of the present invention to provide a control signal input device of the type mentioned above, as well as a graphic representation using this input device, allowing for a more user-friendly handling.

To solve the object, the invention provides a control signal input device for a display device, the input device being provided with

- a housing,
- three control signal generating devices for generating first control signals to the display device,
- three mutually orthogonal actuating elements, each being supported at or in the housing for linear displacement along one of three orthogonal spatial axes and projecting outward beyond the housing within at least one of two opposite portions of the

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housing, respectively, each actuating element respectively cooperating with a different one of the control signal generating devices, and wherein, in dependence on the displacement position of the actuating elements, the control signal generating devices generate the first control signals for displacement of the object on the display device along three directions corresponding to the spatial axes of the housing on the display device, and

- a position detection sensor arrangement provided in or at the housing, the position detection arrangement sensing the orientation and/or the position of the housing and generating a corresponding control signal to the display device for orienting the object on the display device according to the orientation and position of the housing.

In a variant, the present input device [comprises] includes:

- a housing,
- three control signal generating devices for generating first control signals to the display device,
- three pairs of actuating elements, both actuating elements in each pair being arranged at different, in particular opposite, portions of the housing lying on a respective one of three orthogonal spatial axes extending through the housing, each pair of actuating elements respectively cooperating with a different one of the control signal generating devices, and wherein, in dependence on the actuating condition (e.g., actuating time and/or actuating pressure) of the actuating elements, the control signal generating devices generate the first control signals for

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displacement of the object on the display device along three directions corresponding to the spatial axes of the housing on the display device, and

- a position detection sensor arrangement provided in or at the housing, the position detection arrangement sensing the orientation and/or the position of the housing and generating a corresponding control signal to the display device for orienting the object on the display device according to the orientation and position of the housing.

A display system of the present invention [comprises] <u>includes</u>

- a display device and
- an input device for generating control signals for displacing and/or orienting and/or positioning the object to be represented and/or displacing the sectional views along the axes, the input device being configured according to one of the previously described variants.

In the present input device, actuating elements, which when actuated generate first control signals for controlling the display device, are arranged on the three mutually orthogonal spatial axes extending through the housing. These actuating elements project from the housing at at least three locations, preferably at six locations. These actuating elements are either linear displacement elements such as rods or the like, or actuating element pairs such as feelers/key switches located in pairs within opposite portions of the houses on the three orthogonal axes. Such a control signal input device is particularly useful for three-dimensionally influencing a stereographic

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representation on a display or for controlling a perspective representation on a display along three axes corresponding to the perspective or for displacing, positioning or orienting an object to be represented on the display. A Displacement of the object@ should be understood in a broad sense in the context of this invention. Generally, it refers to a manipulation of the object representation in the direction of the three spatial axes. For example, the present input device allows to comfortably Apass@ through bodies displayed on the display device along three axes so as to have, e.g., the different sectional views along the three axes displayed. In the present case, the sectional views are the object and are Adisplaced@ when passing through the body. This may be advantageous, for example, in the field of medicine and in planning surgery so as to pass through a body part such as the head along several axes, thereby making it Atransparent@ to the doctor or surgeon. A further alternative of the Adisplacement of the object@ is moving the object within its environment represented on the display device.

The exact positional orientation of the input device relative to the representation on the display such that the three axes on which the actuating elements of the input device are located correspond to the three axes of the representation on the display, is realized in the present invention by providing the input device, e.g., with an inertia position and orientation detector arrangement or an orientation and/or position detector arrangement. Such a sensor arrangement should be sensitive about the three spatial axes. One additional such sensor thus guarantees that the change of representation on the display expected by the user can actually take place according to the pivoting of the input

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device. Through this sensor, the input device is quasi coupled to the representation on the display or vice versa.

The advantage of the present input device is the simplicity of the control of the representation on the display device. Due to the automatic positionally exact orientation of the input device with the representation (object) on the display, the actuation of the actuating elements corresponds to a corresponding change in the representation (object) on the display. Through the coupling of the orientation of the input device and the represented object, the arrangement of the actuating elements at or in the housing of the input device corresponds to the axes along or about which the representation can be manipulated (e.g. displacement of the sectional planes of an object or displacement of the object itself along three orthogonal axes).

The principal idea of the invention is to provide the user with an input device representing a three-dimensional coordinate system. In the simplest form, the input device is a housing through which three orthogonal three displaceable, and possibly rotatable, rods extend that represent the three coordinate axes. By means of a position detector arrangement integrated in the input device, a coordinate system of a three-dimensional application is always maintained synchronous with the orientation of the input device. Thus, a displacement or rotation of the rods results in a displacement or rotation of a graphic object in the corresponding direction. When the input device is held such that the z axis points upward, for example, the graphic object is also represented with its z axis pointing upward. When the rod corresponding to the z axis is pushed downward, the graphical object also moves downward.

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When the input device is turned to the right through 90°, the graphical object is also turned to the right through 90°, and a displacement of the z axis rod, now pointing to the right, results in a displacement of the graphical object to the left or the right. This direct relationship between the manipulation of the input device and the graphical output resulting therefrom, makes using the input device very easy and intuitively comprehensible for the user.

In an advantageous development of the invention, it is further provided that the housing has a parallelepiped shape, in particular a cubic shape, with six side walls and that the actuating elements, when supported at or in the housing for linear displacement, extend from all side walls, the ends of each actuating element projecting from two opposite parallel side walls of the housing. When three pairs of actuating elements, such as three pairs of key switches, are provided, these actuating elements are located at all side walls of the cubic housing. As an alternative, the housing may be spherical. It is also conceivable to give the housing an outer contour that is the same as the outer contour of the object to be represented. For example, the housing has the shape of a human head when such a head is represented on the display. The arrangement of the actuating elements then corresponds to the possible manipulation of the representation of the head on the display.

Through additional actuating elements or by a rotatable or otherwise further movable support of the actuating elements, which may also be arranged on the linearly displaceable actuating elements, for example, it is possible to generate further control signals with the present input

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device. Additional key switches or other switches could be used, for example, to realize representation functions such as scaling the represented body or object or rotating the same. Eventually, it is also conceivable that such additional actuating elements can be used to realize display functions like a slight tilting of the represented sectional plane about an axis. This application may be of interest in structural technology or teaching.

As a structural embodiment of these additional actuating elements, on e may contemplate rockers or knurled wheels besides key switches and other switches. Generally speaking, the present input device can be equipped with all of the conventional actuating elements known per se from electrical apparatus.

When using displaceable actuating elements projecting from the housing of the input device, such as rods or the like, it is advantageous in terms of comfortable use when the rods are centered and are automatically returned to this centered position (e.g. by restoring springs) when they have been deflected (displaced) from this rest position. By moving the ends of the rods more or less into the housing, the speed of the change of the representation on the display can be controlled. This control function is the same with actuating elements formed as key switches where the speed of the change of the representation is controlled through the actuation time.

Brief Description of the Several Views of the Drawings:

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The following is a detailed description of the invention with reference to the drawing. In the figures

- Fig. 1 illustrates a first embodiment of a display control input device, and
- Fig. 2 illustrates a second embodiment of an input device.

Detailed Description of the Invention:

Fig. 1 illustrates a display device 10 in the form of a monitor, the screen 12 thereof displaying a body 14. Upon input of the corresponding control instructions by the user, the body 14 can be passed through along the x, y and z axes. In other words, sectional views through the body 14 can be represented that ly in the planes 16, 18 and 20.

The required control signals are inputted via an input device 22 with a cube-shaped housing 24. Accordingly, the housing 24 has three pairs of parallel side walls 26, 28, 30. Three rods 32, 34, 36 extend through the housing 24 that are orthogonal with respect to each other and protrude from the side surfaces 26, 28, 30 with their ends. The rods 32, 34, 35 are supported at the housing 24 for linear displacement; depending on the displaced position, control signals are generated in signal generating devices 38, 40, 42 associated with the rods, which, in the present case, serve to displace the sectional planes 16, 18, 20 via the drive device 44 of the display device 10. A position and orientation sensor 46 detects the position and orientation of the input device 22. The output signal of this optical, acoustic or electromagnetic sensor 46 is also used to control the representation on the display device 10

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through the drive device 44. As a consequence, the coordinate system of the representation on the display device 10 turns with the orientation of the rods 32, 34, 36 of the input device 22 in space (input device coordinate system).

Further functions of the representation, such as the displacement of the object 14 along the three axes of the coordinate system of the representation, can be realized through additional actuating elements 48 located at the housing 24. Through these actuating elements 28, a fine tuning of the position of the respective plane and/or a slight inclination of the representation of the sectional plane about a respective one of the three axes may be effected and/or the representation may be scaled. Through another of these additional actuating elements 48, the above mentioned Acoupling@ of the input device 22 with the representation on the display 12 can selectively be interrupted or restored, for example. Thus, it is possible, similar to taking a mouse from a pad and placing the mouse on another location, to displace the body 14 on the screen by reciprocating the input device 22 several times. The rotation of the actuating elements 32, 34, 36 may be used, e.g., for the linear fine positioning of the planes 16, 18, 20.

Eventually, the rods 32, 34, 36 are supported for rotation about their longitudinal axis so as to allow fro further display or movement functions of the object on the screen 12 that can be controlled via the input device 22.

Fig. 2 illustrates an alternative embodiment of an input device 22', wherein similar parts of the input device 22' have been given the same

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reference numerals as in Fig. 1. The input device 22' differs from the input device 22 of Fig. 1 in that it further comprises rotatably supported rotary actuating elements formed as turn knobs 50, 52, 54 or turn sleeves and concentrically arranged about the rods 32, 34, 36. The rotation of the turn knobs 50, 52, 54 is detected in the units 56, 58, 60 and converted into drive signals for influencing the movement and/or the representation of the object, in particular the rotation of the object. Due to the separate rotary elements, the rotation of a graphical object can be entirely separated from the displacement, which may be desirable. With rotatable rods, a displacement of the rod most often also results in a slight rotation of the rod. This is no problem when the rotation of the rods is used, e.g., for a fine adjustment of the displacement.

Moreover, the input device 22' has a means 62 for manipulating the movement of the rods 32, 34, 36 and the turn knobs 50, 52, 54. This means 62 is controlled or activated depending on the position of the object on the screen 12. When the object is moved against an obstacle while actuating the rods 32, 34, 36, for example, the means 62 prevents a further movement of the respective rod or rods and turn knob or knobs. Thus, the representation on the screen is coupled with the freedom of movement of the rods 32, 34, 36 and the turn knobs 50, 52, 54. The means 62 may comprise drive means, e.g. stepper motors, cinematically coupled to the rods and turn knobs. While the braking device prevents further movement of the rods 32, 34, 36 and the turn knobs 50, 52, 54, the drive means is able to move the rods 32, 34, 36 and the turn knobs 50, 52, 54 (back) when this is possible and desired for the given type of representation on the display.

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It should be noted that an active movement and/or blocking of the rodshaped actuating elements 32, 34, 26 in dependence on the position of the object within its environment represented on the display device can be realized independent of the presence of the position detector arrangement and, therefore, justifies legal protection by itself within the scope of the present invention.

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<u>Abstract</u>

[Input device for control signals for controlling the movement of an object represented on a display device and graphic display having said input device]

An input device for control signals for controlling the movement of an object represented on a display device. [comprises] There is a housing [(24)] and three control signal generating devices [(38, 40, 42)] for generating first control signals. [Further, it has three mutually orthogonal There are actuating elements [(32, 34, 36)], each being supported at or in the housing. [(24) for linear displacement along one of three orthogonal spatial axes (x, y, z) and projecting outward beyond the housing (24) within at least one of two opposite portions of the housing (24), respectively]. Each actuating element [(32, 34, 36)] respectively] cooperates with a different one of the control signal generating devices [(38, 40, 42), and wherein, in dependence on the displacement position of the actuating elements (32, 34, 36), the control signal generating devices (38, 40, 42) generate the first control signals]. Through a position detection sensor arrangement [(46)], the orientation and/or the position of the housing [(24)] is detected and [the] an object is oriented on the display device according to the orientation and position of the housing [(24)].

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Filling Under 37 CFR 1.114(RCE)
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Letter to Official Draftsman
Drawings Sheets Formal Informal Red-Ink
Completion of Filing Requirements, PCT/DO/EO/905
or Formalities Letter and Executed Declaration Priority Documen (1) Cover Letter, No. Doc.
Amendment: 100100100
☐ Transmtl Ltr ☐ Large Entity ☐ Fault Entity ☐
Response
Information Disci Stmnt. PTO-1449(s)
□ Notice of Appeal □ Appealorief
Issue Fee Transmitter
FEES:
Letter:
Mother SYLLUCIOTUS TRICKING IS
011010
Receipt is hereby acknowledged of the papers filed as
mulcated in connection with the above identified case
COMMISSIONER OF PATENTS AND TRADEMARKS Due Date:
Handcarry:
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